

SL-8 R/B	RAAN(°)	Inclination(°)	Altitude of perigee (km)	Altitude of apogee (km)	Semi-major axis (km)
1	246.5424	82.9425	959	984	7350
2	246.7576	82.9353	947	993	7348
3	247.1040	82.9516	939	998	7346
4	247.5517	82.9391	958	989	7352
5	247.8742	82.9464	963	995	7357

TLE DATA

0 SL-8 R/B

1 07350U 74048B 16261.12128087 -.00000055 00000-0 -70498-4 0 9997

2 07350 82.9425 246.5424 0016894 1.3379 47.7980 13.77665398122055

ALTITUDE AT PERIGEE 959

ALTITUDE AT APOGEE 984

SEMI MAJOR AXIS 7350

0 SL-8 R/B

1 9638U 76128B 16260.94794494 +.00000130 +00000-0 +11362-3 0 9995

2 9638 082.9353 246.7576 0031090 351.3330 063.8145 13.78204124996706

ALTITUDE AT PERIGEE 947

ALTITUDE AT APOGEE 993

SEMI MAJOR AXIS 7348

0 SL-8 R/B

1 18986U 88023B 16260.96097478 -.00000056 +00000-0 -69831-4 0 9992

2 18986 082.9516 247.1040 0040274 265.2292 150.0971 13.78597137432719

ALTITUDE AT PERIGEE 939

ALTITUDE AT APOGEE 998

SEMI MAJOR AXIS 7346

0 SL-8 R/B

1 06829U 73065B 16261.51608019 .00000027 00000-0 12375-4 0 9993

2 06829 82.9391 247.5517 0021520 279.6502 196.9960 13.77127733160638

ALTITUDE AT PERIGEE 958

ALTITUDE AT APOGEE 989

SEMI MAJOR AXIS 7352

0 SL-8 R/B

1 11668U 80003B 16261.12104897 -.00000039 00000-0 -56041-4 0 9995

2 11668 82.9464 247.8742 0021508 351.0356 62.0292 13.75601416840636

ALTITUDE AT PERIGEE 963

ALTITUDE AT APOGEE 995

SEMI MAJOR AXIS 7357